CL	ΛI	١ĸ	15	0	N	I \	1
	. ~ 1	ш	110	$\mathbf{\mathcal{C}}$	14	_	

Application Number 1015340145 Filing Date

Indep									* May be u	sed for ad	ditional clair	ns or amer	ndments	• .	
Indep   Depend   Indep   Indep   Depend   Indep	CLAIMS AS FILED AFTER FIRST		REIRST	AFTER SECOND											
1	:	Inden	Depend					1		Indep	Depend	Indep	Depend	Indep	Depend
2	1	11111						]					<u> </u>		
3			<b></b>					1 1	52				· · ·		<u> </u>
S4   S5   S6   S6   S6   S7   S6   S6   S7   S6   S6			<del>                                     </del>					1	53					<u> </u>	<u> </u>
5		<del></del>	-					1	54					<u> </u>	
6			<del>                                     </del>			1		1	55						<u> </u>
7			1					1	56				<u> </u>		
8			<del>                                     </del>			· · · · ·		1	57						<u> </u>
9		<del></del>	<del>                                     </del>		<u> </u>			1	58				l	<u> </u>	
10			<del>                                     </del>			1		1	· 59						<u> </u>
112 62 63 63 63 64 65 66 66 65 65 65 65 66 66 67 77 77 72 72 72 72 72 72 72 72 72 72 72			<del>                                     </del>	<del> </del>				1	60				<u> </u>		<u> </u>
12		<del> </del>	1	<del>                                     </del>	1		1	1	61				<u> </u>	<u> </u>	ļ:
13		1	<del>  </del>			<u> </u>	1	1	62		1	<u> </u>			
144		<del> </del>	<del> </del>	<del>                                     </del>		1	1	1				1		<u> </u>	ļ
15		<del> </del>	<del> </del>	1		1	1	1				<u> </u>	1	1	<u></u>
16		<del> </del>	<del> </del>	1	· ·	1		1	65					<b></b>	<del> </del>
177 18 18 19 20 20 21 21 21 22 23 32 44 77 74 74 74 75 75 75 26 27 77 77 77 77 77 77 77 77 77 78 78 29 30 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31		<del> </del>	<del> </del>	1	1	1	1"	] .					·	4	<u> </u>
18		<del> </del>	<del> </del>	1	<del> </del>	1	1	]			·	1	<u> </u>	<u> </u>	<b> </b>
19		1	+	1	1	T		]				<u> </u>		ļ	<del> </del>
20		1	<del>                                     </del>	1	1	I		]			1	ļ <u>.</u>	<b></b>	<b>-</b>	4
21		<del> </del>	<del> </del>	<del>                                     </del>	1			]				1		<u> </u>	<b>↓</b>
22		-		<b>—</b>			•	1	71		1		. <u>l</u>	1	<b>↓</b>
23		<del>                                     </del>			1	1		7	72 .						
24   76   776   776   777   777   778   77		<del> </del>	<del> </del>	1	1	1 .		1	. 73						
25		<del> </del>		1	· .	1		7	74					J	<del> </del>
26		<del> </del>	+	1	1	1	T				<u> </u>		1	<u> </u>	<del> </del>
27       28       29       30       31       32       33       34       35       36       37       38       39       40       41       42       43       43       45       46       47       48       49       50       70       70       70       86       87       87       88       89       90       91       44       95       96       46       47       48       49       99       100       70tal       10tal       10tal </td <td></td> <td><del> </del></td> <td>-<del> </del></td> <td></td> <td>1.</td> <td>7</td> <td>T</td> <td>].</td> <td>76</td> <td></td> <td></td> <td><u> </u></td> <td><u></u></td> <td><del> </del></td> <td></td>		<del> </del>	- <del> </del>		1.	7	T	].	76			<u> </u>	<u></u>	<del> </del>	
28     78       29     80       30     81       31     82       32     83       33     84       35     86       36     86       37     87       38     88       39     90       40     91       41     91       42     92       43     93       44     94       45     95       46     96       47     97       48     98       49     99       100     99       100     100       Total     Indep       Total     Depend	27	1-	1	1	-			3		1		<u> </u>		<u> </u>	<del> </del>
19		<b>-</b>	1					]		J	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<del> </del>
So		1											<b>_</b>		<del></del>
31		-						] .						<b>_</b>	<del></del>
32								] · ˈ							<u> </u>
33 34 35 36 36 37 38 39 40 40 41 42 42 43 43 44 44 45 46 47 47 48 49 50 Total Indep Total Depend Depend Depend Total Total Depend Total Depend Total Total Depend Total Depend Total Total Total Total Total Depend Total Tota		1	<del></del>		7										
34 35 36 37 38 39 40 41 41 42 92 43 43 44 45 96 46 47 48 48 49 50 Total Depend Depend Depend Depend Depend Total Total Depend Total Total Depend Total To		<del>                                     </del>	1.			7		] .				-l			
35 36 37 38 39 40 41 41 42 42 43 43 44 44 45 45 46 47 48 49 50 Total Indep Total Depend Depend Depend Depend Total Total Depend Total Depend Total Depend Total Depend Total Depend Total Total Depend Total Depend Total Depend Total Depend Total Depend Total Total Depend Total Total Depend Total		- <del> </del>	<del> </del>					_]				<u></u>	4		
36       86         37       88         39       88         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99         50       100         Total Indep In			1										<del>`</del>	<del> </del>	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 Total Indep Total. Depend Depend  87 88 89 90 90 91 91 91 92 92 93 93 93 94 94 95 96 97 98 98 99 100 Total Indep Total Depend Total Total Depend Total Total Depend Total Depend Total Depend												4			<del>-  </del>
38       88         39       90         40       91         41       92         42       93         43       94         45       95         46       96         47       98         48       99         49       99         50       100         Total Indep       Total Indep         Total Depend       Total Depend		1						_		<del></del>		<del> </del>		-	<del> </del>
39 40 41 41 91 92 43 44 45 46 47 48 49 90 90 90 91 92 93 93 94 94 95 96 97 97 98 99 99 99 99 100 Total Indep Total Depend Depend Total Depend Total Depend Total Depend		1						_						┧——	
40		1					1	_				<del> </del>			
41								4					-}		
42								4		4		+	<del> </del>		+
43 44 45 46 47 48 48 49 50 7otal Indep Total. Depend Depend Total Depend Total							<b>_</b>	4		<del></del>			<del></del>	+	
44	43	1					<u> </u>	_					<del></del>		
45 46 47 48 49 50 Total Indep Total. Depend Depend Total								4		<b></b> _	<del></del>				<del>- </del>
46							<u> </u>	_				<del></del>	_	-	
47 48 49 50 Total Indep Total Depend Total		,					<u> </u>	_			<del></del>		<del>- </del>		
49 50 Total Indep Total. Depend Total	47							_							
49 50 Total Indep Total Depend Total	48							_			<del></del>	<del></del>		+	
Total Indep Total Depend Total	49	1						_		<del>                                     </del>					<del> </del>
Total Indep Total Depend Depend Total Total Depend Total Depend Total Total Depend Total Total Depend	50			1:				_			<del></del>		<del>- </del>		
Total Depend Total Total Total Depend Total Depend Total Total Total Total Depend Total To	Total	1	· 1		Ī		1	- 1	Total		.		1 1	1	
Total Depend Total Total	Indep	10			_	·	_	1	Indep		<u>ا</u> ا			-	<b>⋠</b> ⊸
Depend Total	Total.		<b>₹</b>		ل—▶	1.	<b>←</b> -	1	Total		<b>—</b>		<b>▼</b>	- [ '	1
T-(d) 1 Otal	Depen	d II						┩		<u>u</u>				$\neg$	<del>- T'</del>
	Total			· -	1	Į.		1	Total Claims						i i